MAINE LAND USE PLANNING COMMISSION Department of Agriculture, Conservation and Forestry

Building Permit

APPLICANT INFORMATION For All Residential Development FAX Email FAX Email State ME Proper FAX Email State FAX FAX Email State FAX FAX Email State FAX FAX		100 Maria 100 Maria	Tradation						HILL	my	1 6	
PROJECT LOCATION AND PROPERTY DETAILS Property Pro	. APPLICANT INFORMATION			2								
PROJECT LOCATION AND PROPERTY DETAILS Property Pro	pplicant Name(s) Pete and Maraan	et Chas	put- NIT	Daytime 207-32	Phone	FAX						
PROJECT LOCATION AND PROPERTY DETAILS Property Pro	ailing Address 5 Trapper John R	4		and the same of the same		Email			6 Same			J
County Flank Deed or Lease Information (check teet bits steet bits steet and the steet bits steet in sease) Deed or Lease Information (check teet does lease)	Scarborough	The species of the Address of the September 1, August		The state of the section of the sect		State M	E			Zip Co	ode	4
Dands PH Information (check tax bits) Plan: Lot 25-15 Book: 360 5 Page: 121 Lease #: size (in acros, or in equare feel ti liess than 1 acre) D-R 52 d Frontage. List the name(s) and frontage(s) (in feet) for any public ponds, rivers, streams, or other rights-of-way adjacent to your lot. ### Frontage Provided Subdivision. List the LUPC approved subdivision number: ### Waterbody ##: ### Waterbody ##: ### Waterbody ##: ### Waterbody ##: ### Page: 121 Lease #: Zoning at Development Site D-R 52 d Frontage, List the name(s) and frontage(s) (in feet) for any public ponds, rivers, streams, or other waters on or adjacent to your lot. ### Waterbody ##: ### Frontage In Prontage In Frontage In Prontage In Prontage In Prontage In Prontage In In Waterbody ##: ### Prontage In Prontage In Prontage In In Waterbody ##: ### Up troperty is not part of subdivision previously approved the Commission, please continue to Land Division History below. (check your deed that the LUPC affice that senses your area) ### It S	PROJECT LOCATION AND PROP	PERTY DETAI	ILS									7
Information (check tex bill) Plan: Lot 25-15 Book: 360 5 Page: 12 (Lease #: Book: 360	ownship, Town or Plantation	10		County	CP 121							1985 1985 40
Plan: Lot 25- 15 Book 3.00 5 Page 12.1 Lease #: size (in acres, or in square feet if liess than 1 acre)		THE PERSON NAMED IN COLUMN NAM		Deed or I	ease Information	ln In John Levie						
Zoning on Property (check the LUPC mep) A Solution of the Common of the	ap:] Plan:		: 25-15	Book: 3	360 5 F			ase)	Leas	e #:		
Zoning at Development Site 2 - R S Z d Frontage. List the name(s) and frontage(s) (in feet) for any public productivate roads, or other rights-of-way adjacent to your lot: d #1: Sprvce Carcle. Frontage1t. Frontage1t. Frontage1t. Frontage1t. Waterbody #1: Frontage1t. Frontage1t. C Approved Subdivision. List the LUPC approved subdivision numberSPand SP Lot #. ur property is not part of subdivision previously approved the Commission, please continue to Land Division History below. (check your deed additional sheet of paper if needed). Amy Adams to Rob Roberts 1/12/1997 10 acres)			92/	40,000	Lot Cove	rage (in sq	juare fe	et)	3140) 51		
invale roads, or other rights-of-way adjacent to your lot: ##1: Spruce Circle Frontage 1 the Cupro of Subdivision. List the LUPC office that serves your area) ### Waterbody ##1: Frontage 1 the Waterbody ##2: Frontage 1 the Waterbody ##2: Frontage 1 the Frontage 1 the Frontage 1 the Waterbody ##2: Frontage 1 the Waterb	I Zoning on Property (check the LUPC map $D - RSZ$	o) 	l			t Develop	ment					i di matatan
#1: Spruce Circle Frontage ft. Waterbody #1: Frontage ft. Waterbody #1: Frontage ft. Waterbody #2: Frontage ft. Waterbody #1: Frontage ft. Waterbody #2: Fro	pad Frontage. List the name(s) and from	ntage(s) (in feet)) for any publi		ontage. List the	name(s)	and fro	ontage	(s) (in f	eet) for	any la	ıkes,
d #2: Frontage ft. Waterbody #2: Frontage ft. Waterbody #2: Frontage ft. C Approved Subdivision. List the LUPC approved subdivision number: SP and SP Lot # ur property is not part of subdivision previously approved the Commission, please continue to Land Division History below. (check your deed to Division History. Using your as a starting point, trace the arship history and configuration ges of your property back 20 years today. List any division of those rom which your property originated additional sheet of paper if needed). CCC For SP 1016 - B 13 SP 1018 - B EXISTING STRUCTURES OR USES (Fill in a line for each existing structure) Previously issued Building Permit number (if applicable) Horizontal Distance (in feet) of structure from nearest: Type of structure from nearest: Type of foundation (full basement, slab, post, etc.) RECEIVED JUN 2 2 2015	pad#1: Spruce Circle	Fronta	age 212	ft. Waterbod	cis, sucains, or v #1:	other wat	ers on	or agja		-		A
C Approved Subdivision. List the LUPC approved subdivision number: SP and SP Lot #. ur property is not part of subdivision previously approved the Commission, please continue to Land Division History below. (check your deed deed to Division History List government). The continue to Land Division History below. (check your deed deed deed deed deed deed deed de	oad #2:						er er ends wester	**********			-	
ur property is not part of subdivision previously approved the Commission, please continue to Land Division History below. (check your deed dead the Ling of the L	IPC Approved Subdivision. List the LL	JPC approved s	ubdivision nu	mber:	SP		ar	nd SP I				
as a starting point, trace the property and configuration ges of your property back 20 years today. List any division of those rom which your property originated additional sheet of paper if needed). COC For SPIOIR B SSOUND 7/2 EXISTING STRUCTURES OR USES (Fill in a line for each existing structure) Previously issued Building Permit number (if applicable) Horizontal Distance (in feet) of structure from nearest: Type of structure welling, garage, deck, porch, shed, driveway, parking area, etc.) Year built (IxWxH) RECEIVED JUN 2 2 2015	your property is not part of subdivision contact the LUPC office that serves your area)	n previously a	pproved the	Commission	, please continu	e to Land	Divisi	on Hist	ory bel	OW. (ch	eck you	r deed
ges of your property back 20 years today. List any division of those rom which your property originated additional sheet of paper if needed). COC For SPIOIS - B SS CONT 7/2 EXISTING STRUCTURES OR USES (Fill in a line for each existing structure) Type of structure welling, garage, deck, porch, shed, driveway, parking area, etc.) Fig. 10 1 4 4 5 5 5 7 7 18 - B 15 + 4 23 5 7 10 18 - B 15 5 7 7 18 - B 15 7 7 18 15 7 18 15 7 7 18 15 7 18 1	nd Division History. Using your ed as a starting point, trace the	(example:	Amy .	Adams to Rob	Roberts			1/12	/1997		10 acre	·s)
today. List any division of those rom which your property originated additional sheet of paper if needed). COC FON SPIOIS - B COC FON SPIOIS CO	nership history and configuration					-14)						
rom which your property originated additional sheet of paper if needed). COC For SP 10 E I S S O R T	m today. List any division of those	Origi	nal la	f #15	From	FCRO	D	d	an	8	17	#T#10 TOWN 1 April 1
Additional sheet of paper if needed). COC FON SPIONE IS INSURED TO SENTIFICATION TO SENTIF	from which your property originated	J	Luts #15 + #23 SP 1018-R									
Type of structure welling, garage, deck, porch, shed, driveway, parking area, etc.) Type of foundation (in feet) (in feet) (LxWxH) Type of foundation (full basement, slab, post, etc.) RECEIVED JUN-2-2-2015	e additional sheet of paper if needed).			CUC f	or SPI	016-	13		، ۶۶	00	(7	1/2
Type of structure welling, garage, deck, porch, shed, driveway, parking area, etc.) Type of foundation (in feet) (in feet) (LxWxH) Type of foundation (full basement, slab, post, etc.) RECEIVED JUN 2 2 2015	EXISTING STRUCTURES OR USE	S (Fill in a line fo	r each existing	structure)	Previously issue	d Buildina I	Permit	number	íif ann	icable)		
Type of structure welling, garage, deck, porch, shed, driveway, parking area, etc.) Year built Exterior dimensions (in feet) (LxWxH) Fixterior dimensions (in feet)							· ~~~ ·····	lorizon	tal Dist	ance (ii		of
RECEIVED JUN 2 2 2015	dwelling, garage, deck, porch, shed,	Year built	(in f	feet)	(full baseme	nt, slab,	Road	y	· ~	r		Ocean/ waters
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4. PKI	What is the many or the control of the	SES	(INC	CLUI	DING	DR	IVEW/									a 1920
4.1	What is the proposed use of your	prope	erty?		200			11 1 1 T		itial with Home Occi				npsite**		
				Prop	osal (chec	k all th	at apply	<i>'</i>)		Н	orizont struc	al Dista ture fro	ance (in i om neare	ieet) o)Ť
(dwe drivew	Type of structure lling, garage, deck, porch, shed, ay****, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
1 _	, anye a an a mara		ļ					<u>.</u>	ļ 	10'x8'x (6'4				3		aters
E E	Dwelling Dock	M	100					প্ৰ		2 ×24 × 25 14	145	32	-	~	_	
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* 4.2	HOME OCCUPATIONS: If use of	your	pro	perty	incl	udes	expan	iding o	r starting	a home occupation	M VOL	muet c	omoleti	a Supple	mont	
á	S-1: Questions for Home Occupation additional fees apply to home occupant of the company of the	ns. (ation	Sont 18, se	act th ee ins	e LUI tructi	ons :	ffice se for the	erving yo appropr	our area e late fees	or download at <u>www</u>	.maine.	gov/da	cf/lupc/	. Please	note	
á	Will the tents, tent trailer(s), pick for less than 120 days in a caler	up ca	ampe	er(s),	recre	ation	nal vehi	cle(s), t	railer(s) c	r similar devices he	Incated	on the	lot		•	NO.
b	. Will the camper(s), trailer(s), and	d/or r	ecre	ationa	al veh	icle(s) be re	aistere	d and roa	d ready?	••••••••			∐YE3	, []	NO NO
C	 Will the campsite have access to 	an	on-si	ite pre	essuri	zed	water s	upply (a	and not a	self-contained water	r tank w	ith nun	nn\?	DVE	. []	NO
d	 Will the campsite have access to 	peri	mane	ent st	ructur	es o	ther tha	an an ou	ithouse,	fireplace, picnic tabl	e, or lea	n-tos?		TYES	1	NO
*** 4.4 h	RECONSTRUCTIONS OR NEW AC existing structure, or adding a pe	CES	SOF rent	RY ST foun	RUC datio	TUR n:	ES: If	you are	e constri	ecting a new acces	sory st	ructur	e, reco	nstructi	ng an	1
а	 If the structure or foundation will explain what physical limitations setbacks; 	not n (lot s	neet ize,	the L slope	UPC" , loca	s mi	nimum of septi	setback c syster	distance m, etc.) p	s from property line revent the structure	s, roads or foun	s, water dation :	bodie: from m	s or wetl eeting	ands,	
	1				10.	n n	8		2 13			2555 - 55 5 25		** ** ** ** **		
b	For reconstructions, has the exis	tina s	truc	turo h	oon o	dame	and d						5. 505	1001 #	00 X X	
	If YES, was the structure in regul	ar ac	tive	use v	vithin	a 2-	vear ne	riod pre	ceding th	e damana deetruch	ion or e	ama ini	2	FIVE		
	ii 120, provide tite date tite situt	ime	Was	dama	igec,	des	royed o	or remo	ved:	o damage, destruct	JUN OF R	eniovar	<i>I</i>	168	<u></u>	10
	RIVEWAYS: If you are located or	nap	ubli	c roa	d:											-
a.	Are you constructing a new drive volume, or create a safety or drai	nage	con	cem	regan	ding	a State	or Stat	e-Aid Hig	hway?		••		· 'dYES		10
	If YES, you must submit Exhibit I you should check with that office	t: Dri	vew.	av/En	tranc	e Pe	rmit A	lote: If w	our nron	erty is located along	a Cour	ity or T	own/Pl	antation	Road	,
5. SUBS	SURFACE WASTEWATER DIS	POS	AL	(SEF	TIC	SYS	TEM	(Note:	Exhibit n	nav he required. Se			# 1	III m	5557	
5.1 1/4	ark the existing type of system serv Primitive Subsurface Disposal (Holding Tank	ing th Privy	ne pr , gray	ropert ywater	y: nor] :ore	None	• 12); [⊈ Combi	ned Subsurface Sy on Sewer (Connecte	/stem (Tank, le	ach field trict)	1)	***	
pr.	ill any expanded, reconstructed, or essurized water, or the ability for hu	new ıman	struc hab	ctures itation	inclu	de nother	ew bed wise ae	rooms o	- or bathro additiona	wastewater?	water fi	xtures,		[]VEe	(10
**	TES, you may need to submit Exhib	oit E:	Sub	surfa	ce Wa	astei	vater D	isposal.	(see ins	tructions)						10
Maine La (ver. 05/2	ND USE PLANNING COMMISSION							or 38 53		THE RESERVE OF THE PARTY OF THE	entendel (ii.			rmit Appli	cation	.1

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	i.1	Is your propo Protection) S	sed activity located	within a mapped d FEMA (Federal	P-FP (Flood Prone Are Emergency Manageme	a ∫P-l ent ≺FE	FP Su MA F	bdistrict lood Zo	ne	Flooding	YES	XIN
		If you answe	er YES to any of the gyour area or downl	ese questions , y load at <u>www.mair</u>	/ou must complete Sup _l ie gov/dacf/lupc/applica	olement S-4:	Deve	lonment				
7.	۷E	GETATIVE	CLEARING (Note	: Exhibit may be i	required. See instruction	ne l		- The state of the				
7	.1	What is the to	otal amount of propo	sed vegetative c	learing not including the	<u> </u>				420		sg. f
		If you answ	er NA (not applicabl	le) for 7.1 go to S	ection 8.							sų, i
7	.2	Will the total feet of any la	amount of existing a kes or rivers be less	and proposed veg than 10,000 squ	elative clearing within 2 are feet?	50 □Y	'ES	□NO	⊠NA	Total:	;	sq. f
7.	.3	Will the propo	sed clearing be loca	ated at least 50 fe	eet from the right-of-wa	(or	ES	□NO		How Close?		
7.	.4	Will the propo mark of any b	sed clearing be located of standing wat	ated at least 75 fe er less than 10 a	et from the normal high cres in size, any tidal w	water	FS	□NO		How Close?		
7.	5	Will the propo	sed clearing be loca	ated at least 100	feet from the normal hig	h		□NO		How Close?		feet
7												feet
	1	indue advers	e impact on the reso	se questions, pie	ase explain why your v	egetative clea	iring p	roposal	is necess	ary and how it will r	ot crea	ite a
			Rangeley Plt.	Richardsonto	Lincoln Pit. wn Twp. Sandy Rive	M r Plt. Ti	lagallo owosh	way Plt.	and E]NC
	lf pi	YES, please roposed struc	complete the follow ctures and the neare	ring table regardir est applicable roa	ng the width of the vege d, property line, and sul	tative huffers	at the	narroug	act naint k	petween the existing	g and	
			Road	at Handred Market Hadden over 1	Width of Vegetated B				one of other concession of the sec			
		Standard Minimum	25 feet in D-GN, D-G	N2. D-GN3	Side Property Line	Rear Proper	ty Line	, .	ubdistrict	Boundary (If D-ES or	D-CI)	4
		Required:	50 feet in D-RS, D-R 75 feet in D-ES at	S2, D-RS3	15 feet	15 fee	t		50 feet Bu	uffer to other Subdistr	cts	
	This	property:	125	feet	32 feet	65	_ feet			feet		
	N	ote: You may	be required to subn	nit Exhibit F: Dod	umentation for Excepti	ons to Bufferi	na Re	ouireme:	nts (See	instructions)		J
. Si	OIL	DISTURBA	NCE FILLING AL	ND CDADING	ND EBOSION CON	TDOL AL		J		111000001131		
8 1	W	ill vour projec	t involve disturbing	soil or filling and	ND EROSION CON	IKUL (Note	: Exhi	bit may i	e require	ed. See instructions	.)	
		WCc(-	. Build prove distributed	son or many and i	, rading /					XYE	5 1	NO
O, I	- //	res. Diease	answer the following	a augetione If Mi	O continue to Continue	D					י ו	
8.2	100	i Lo, piease	answer the following	j questions. <u>It N</u> e	1, continue to Section 9	Ļ					ار ت	
8.2	W	hat is the tota	answer the rollowing It area of proposed s	g questions. <u>Ir Ni</u> soil disturbance o	 continue to Section 9 filling and grading? 					1010		ft.
	Wi Wi a.	hat is the tota ill the area of If NO, what	answer the rollowing all area of proposed s soil disturbance or f is the total square fo	g questions. It not not not not not not not not not no	D. continue to Section 9 I filling and grading? within 250 of a lake or	river be less t	han 5	,000 sq.	ft.?	LOCO	sq.	ft. NO
	Wi Wi a.	hat is the tota ill the area of If NO, what	answer the rollowing all area of proposed s soil disturbance or f is the total square fo	g questions. It not not not not not not not not not no	D. continue to Section 9 I filling and grading? within 250 of a lake or	river be less t	han 5	,000 sq.	ft.?	LOCO	sq.	ft. NO
8.3	Wi Wi a. Wi	hat is the tota ill the area of If NO, what ill all soil distu	all area of proposed so soil disturbance or four is the total square four irbance or filling and	g questions. It not soil disturbance o filling and grading eet of soil disturb I grading be done	Ontinue to Section 9 If filling and grading? In within 250 of a lake or since or filling and gradi	river be less t ng within 250 OT frozen or s	han 5	,000 sq.	ft.?	LOCO	sq.	ft. NO
8.3	Wi Wi a. Wi	hat is the tota ill the area of If NO, what ill all soil distu NO, you will n	all area of proposed so soil disturbance or find its the total square for the source or filling and the submit Exhibited to submit Exhibited.	g questions. If No soil disturbance o filling and grading eet of soil disturb I grading be done bit G: Erosion and	On continue to Section 9 If filling and grading? In within 250 of a lake or since or filling and gradical when the ground is NO Section Control Section of the Section Se	river be less t ng within 250 OT frozen or s	han 5 feet? atural	,000 sq.	ft.?	UOCO MA □YE	sq. S □N sq.	ft. NO ft. NO
8.3	Wi Wi a. Wi Wi	that is the tota ill the area of If NO, what ill all soil distu NO, you will n hat will be the	all area of proposed solid disturbance or finished square for the total square from the the total square fro	g questions. If Note that the soil disturbance of filling and grading eet of soil disturb disturb disturb disturb disturbent of the second and the area to be	D. continue to Section 9 r filling and grading? within 250 of a lake or since or filling and gradi when the ground is NO Sedimentation Control disturbed to the neares	river be less t ng within 250 OT frozen or s Plan	han 5 feet? atural	,000 sq. ed?	ft.?	UOLO	sq. Sq.	ft. NO ft. NO
8.3 8.4 8.5	Wi Wi a. Wi Wi Wi	that is the tota ill the area of If NO, what ill all soil distu NO, you will r hat will be the ill any remove	all area of proposed so soil disturbance or foil is the total square for irbance or filling and the ed to submit Exhits closest distance from the disposit be stockpil	g questions. If No soil disturbance o filling and grading eet of soil disturb I grading be done bit G: Erosion and om the area to be led at least 100 fe	On continue to Section 9 If filling and grading? In within 250 of a lake or since or filling and gradical when the ground is NO Section Control Section of the Section Se	river be less t ng within 250 OT frozen or s Plan It waterbody c	han 5 feet? aturat	,000 sq. ed?	ft.?	WA □YE	sq. sq. sq.	ft. NO ft. NO eet

Maine Land Use Planning Commission (ver. 05/2015)

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Building Permit Application page 3 of 4

LUPC - RANGELEY

0. 30	IL DISTURBANCE,	FILLING AI	YU GRADING AMD ER	USION CONTROL	(continu	iea trom previous page)			
	OR be heavily mulche	d with hay tha	at is tacked down and a m	inimum of 4 inches in	depth to	nulched prior to September 15 prevent sedimentation in the	T⊠ÝES	□NO	
8.9	Will existing waterbodi	es, wetlands,	and culverts in the area b	e protected by the us	e of hay l	pales, silt fence or other		<u></u> №0	
	What is the average slope of land between the area to	What is the average slope of land Note: Between 10% and 20% average slope, an additional 3 foot setback is required for each additional average slope of 12% requires a minimum setback of 106 feet.))							
į	be disturbed and	□ 30% (R	equires minimum setback of	170')	(Requires minimum setback of 21	·0')			
! !	the nearest	□ 50% (R	equires minimum setback of	250')	(Requires minimum setback of 29				
	waterbody or wetland?	(Note: Betw	equires minimum se:back of reen 21% and 70% average s re of 36% requires a minimur	lope, an additional 4 for		is required for each additional 1% o		ample: an	
i	now your project will no devices and other plan	any of these of create an u	questions, or your proje indue adverse impact on the the site:	ct will not meet the i	e in the a	setback for your slope in 8.1 rea. Include information about	arneinn ea	explain ntrol	
9. LA	ND AND WETLAND	ALTERATI	ON (Note: Exhibir or Sup	plement may be requ	ired. See	instructions.)			
<i>J.</i> (of VFS vou must also	a ioial of one complete Evh	ibit C: Empion and Cadim	a, whether upland or v	wetland?.	plement S-3; Requirements for	[_]YES	MNO	
	vveuand Afterations,								
0.2	mark of any lake, pond.	river, stream	or land mat is mapped P-V i. or intertidal area?	VL Subdistrict, or any	ground b	elow the normal high water	□vee \	- Fivo	
l	f YES, you must also d	omplete Sup	plement S-3: Requiremen	ts for Wetland Alterati	ions	* *************************************	. LIE3/	Z INC	
			RED) AND AGENT AUT					لــــــل	
Agent N	ame _			Daytime Phone	TIUNAL) FAX			
×7.95	Elizak	reth	Flynn	864-511	01				
Mailing /	PO BO	1 92-	<u> </u>			nusoils@earth	link	net	
Town	Range	ley		TO THE CONTRACT OF THE CONTRAC		State	Zip Code OY V	70	
or withou narrative condition with all c business Building Commiss inspect b	at any required exhibits and depiction of what is to any contractors woonditions and limitation to act as my legal age and Energy Code (MUI sion's review is limited uildings or enforce any	that it will rescurrently exist orking on my is of any pernonnal matte BEC) administration only to land u	this application is completed with in delays in processing its on and what is propose project. I understand that nits issued to me by the Libers relating to this permit a stered by the Maine Departse issues and the Commit of that Code.	e win all necessary e g my permit decision. d at the property. I or I am ultimately respo JPC. If there is an Ag pplication. I understa tment of Public Safety ssion does not make a	exhibits. I The information that ensible for gent listed and that w y, Bureau any findin	ig the accompanying exhibits ar understand that if the application mation in this application is a tr I will give a copy of this permit a complying with all applicable re above, I hereby authorize that hile there is a required Statewid of Building Codes & Standards gs related to the MUBEC, nor d	nd supplen in is incomue and ade and associations and incidental i	nents, plete equate ated and or	
evalu regula	ating the site to verify t atory requirements, and	he application the terms a	n materials I have submitte nd conditions of my permit	e project site as nece ed, and for the purpos t.	ssary at a se of inspe	ction" just prior to the application ony reasonable hour for the purp ecting for compliance with statut	oose of ory and		
					tact me ir pection.	advance to obtain my permissi	on to fully		
All appro	priate persons listed	on the deed	Aease or sales contract	must sign below.					
Signatun	e(s) July	TI MA	infat		Date	6-15-15			
	Marg	are	W. Chay	20	Date _	4/15/15			
MAINE LA (*** 05/2	ND USE PLANNING COMMISSIO (015))N				Building Pe	mit Applica	ttion	

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MAINE LAND USE PLANNING COMMISSION Department of Agriculture, Conservation and Forestry

BUILDING PERMIT BP-15423

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's Land Use Districts and Standards. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

Ausust 3 2015

Effective Date

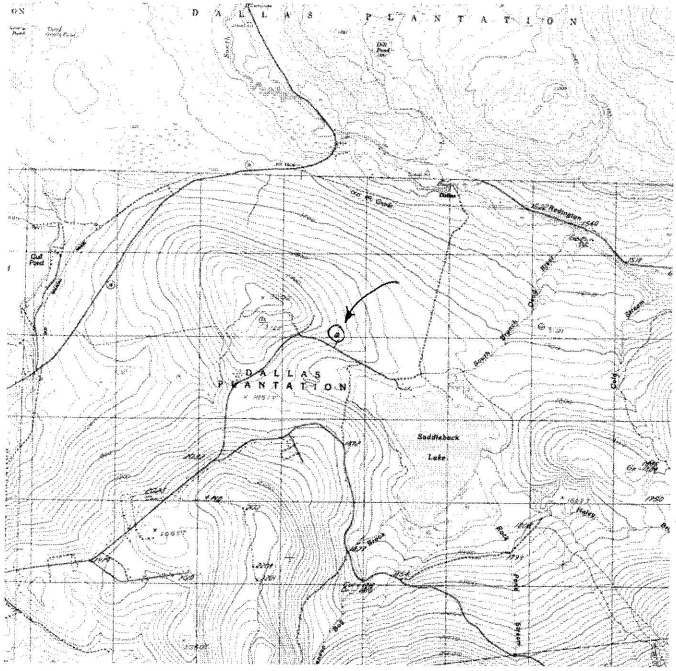
LUPC Authorized Signature: Sara L. Brusila, Regional Representative

CONDITIONS OF APPROVAL

- 1. At least one week prior to commencing the permitted activities, the permittee or the designated agent must contact the Commission staff and notify them of the estimated date construction work will start. Notice may be provided in writing, in person, by email, or by calling. If you leave or send a message, please include your full name, telephone number, permit number, and the date the work will start.
- Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- Vegetative buffers of native trees and shrubs must be maintained in accordance with the minimum widths listed in the table in Section 7.7. Where there is no existing vegetative buffer, or the existing buffer does not meet the minimum widths listed in the table in Section 7.7, vegetative buffers shall be established or increased as needed by planting appropriate vegetation.
- Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 7. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 8. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- Soil disturbance must not occur when the ground is frozen or saturated.
- 10. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 11. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 12. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so

- as to impair driver vision or to create nuisance conditions.
- 13. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 14. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 15. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 16. The driveway must be located and constructed so that (a) it will not erode or create any undue restriction or disruption of existing surface water drainage ways and (b) it will divert runoff to a vegetated buffer strip so as to prevent it from directly entering a water body, mapped P-WL1 wetland or roadway.
- 17. The permittees shall submit a copy of their deed to this parcel to the Commission upon final execution of such deed.
- 18. The lot may not be further divided without the prior review and approval of the Commission. In addition, certain restrictions, including subdivision, setback and minimum lot size requirements, and activities on the original parcel from which the lot was first divided, may limit or prohibit further division of the lot in the future. The permittees are hereby advised to consult applicable land use laws and rules and with the Commission prior to any future further division of the lot.
- 19. All conditions of previously issued Commission permits shall remain in effect, except as specifically modified by this permit. For parcels that are part of a Commission-approved subdivision, all conditions of the subdivision permit as they pertain to the permittees' parcel shall remain in effect.

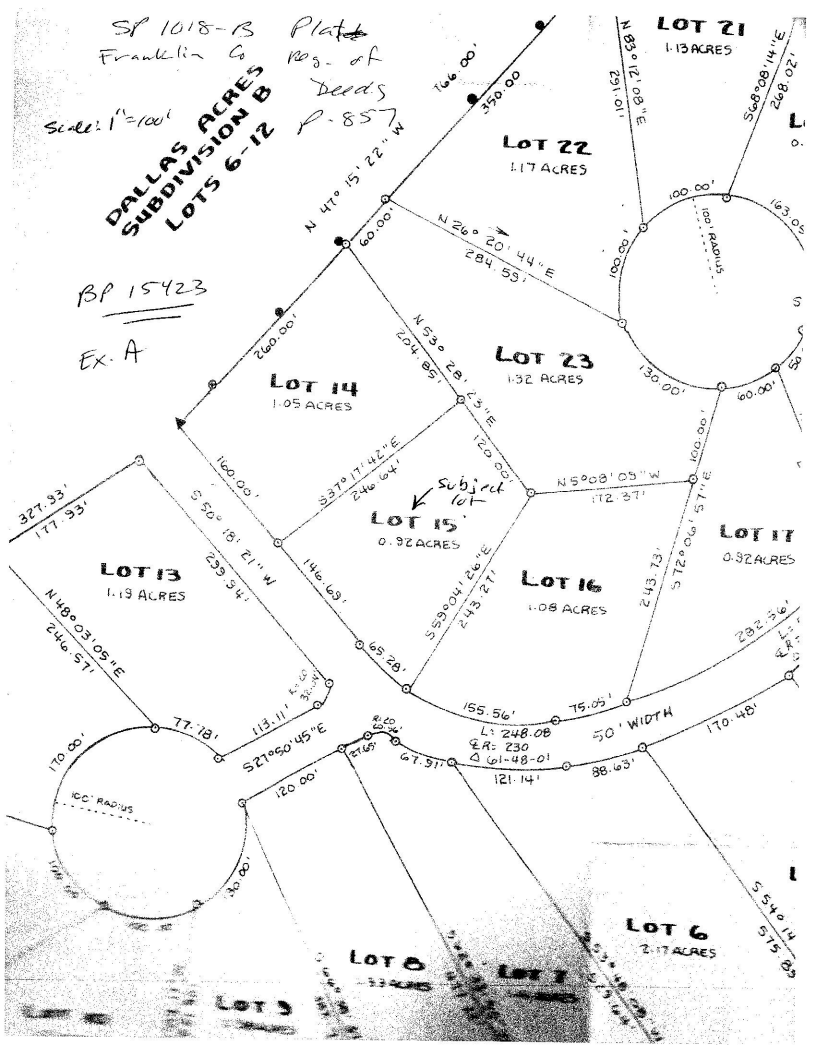
BP 1542 3 Ex. A



Pete and Margaret Chaput Spruce Circle Dallas Plantation

Directions to site: Route 4 to Dallas Hill Road. Travel past Saddleback Mountain Road to Spruce Circle. Take second (eastern) entrance to Spruce Circle. Lot is 0.1 miles from Dallas Hill Road on left-just before Fox Hollow Road.

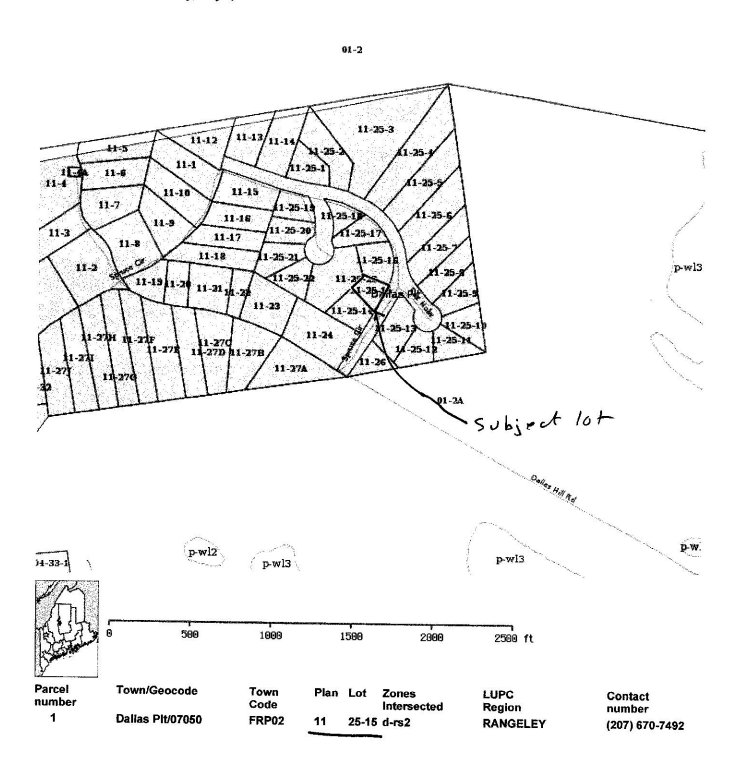
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LUPC - RANGELEY

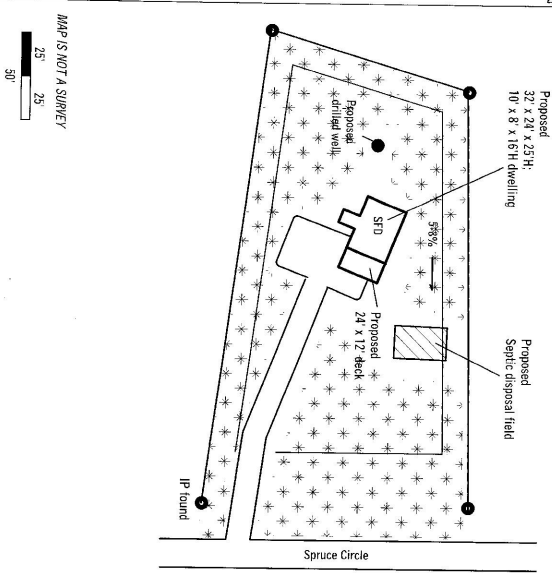


Maine Department of Agriculture, Conservation and Forestry - Land Use Planning Commission

Zoning and Parcel Viewer

Map generated: Wednesday, July 1, 2015





NOTES:

- ' Property lines assumed from Franklin County Registry of Deeds Book 3605 Page 121.
- * Erosion control devices shall be used where needed to insure no contamination of surface waters and lake; loam, seed and mulch immediately following final grading to prevent erosion. All exposed soils shall be stabilized with mulch or erosion control mix during construction, and silt fence and/or staked hay bales shall be installed directly downslope adjacent to soil disturbance.
- *Total alteration is less than 1 acre; wetlands were not delineated.

32' x 24' x 25'H; 10' x 8' x 16'H dwelling
24' x 12' deck
34' x 30', 20' x 13' gravel parking
155' x 12' gravel driveway
Drilled well
Complete septic system
Total new structure: 1136 SF
Total new driveway / parking: 3140 SF

Proposed:



	1					
Date: 6 - 11 -15	Rangeley, Maine	North Country Soil Services	Scale: $1'' = 50'$	Site Plan - 1	Pete Chaput Spruce Circle, Dallas Plantation	
Drawn by: EAF	aine	l Services	100		itation	